Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		dielectric same grain with size with (uniform) and (uniform distribution rang\$4 percent\$	US-PGPUB; USPAT	OR	ON	2006/07/27 11:07
L2	0	("2004/0166306").URPN.	USPAT	OR	OFF	2006/07/27 20:29
L4	0	438/778,780,782,788,792.ccls	USPAT	OR	OFF	2006/07/27 20:29
L5	1570	438/778.ccls 438/780.ccls. 438/782. ccls. 438/788.ccls. 438/792.ccls	USPAT	OR	OFF	2006/07/27 20:30
L6	347	257/528.ccls.	USPAT	OR	OFF	2006/07/27 20:30
S1	_. 5297	ferroelectric and (bst bismuth adj titanate strontium adj bismuth titanate tantalate niobate rhuthenate)	USPAT	OR	OFF	2006/04/20 13:40
S2	53	ferroelectric and (bst bismuth adj titanate strontium adj bismuth titanate tantalate niobate rhuthenate) and (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$)	USPAT	OR	OFF	2006/04/20 13:41
S3	30	ferroelectric same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$)	USPAT	OR	OFF	2006/04/20 13:45
S4	112	ferroelectric same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$)	US-PGPUB; USPAT	OR	OFF	2006/04/20 14:29
S5	49	ferroelectric same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$) and (sinter\$4 anneal\$ heat\$4) same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$)	US-PGPUB; USPAT	OR	OFF	2006/04/20 13:49
S6	6	US-6262129-\$.DID. OR US-6254662-\$.DID. OR US-6302940-\$.DID. OR US-6265021-\$.DID. OR US-6558448-\$.DID. OR US-6416855-\$.DID.	US-PGPUB; USPAT	OR	OFF	2006/04/20 13:49
S7	67	ferroelectric same (nanoparticl\$ nano adj particl\$ microparticl\$ micro adj particl\$) and assembl\$	US-PGPUB; USPAT	OR	OFF	2006/04/20 14:53
S8	377	(nano adj particl\$ nanoparticl\$4) same (sinter\$4 anneal\$4) same (film layer)	US-PGPUB; USPAT	OR	ON	2006/04/20 14:59
S9	377	(nano adj particl\$ nanoparticl\$4) same (sinter\$4 anneal\$4) same (film layer)	US-PGPUB; USPAT	OR	ON	2006/04/20 15:00

S10	83	(nano adj particl\$ nanoparticl\$4) same (sinter\$4 anneal\$4) same (film layer) and (ferroelectric bst bismuth adj titanate strontium adj bismuth titanate tantalate niobate rhuthenate)	US-PGPUB; USPAT	OR	ON	2006/04/20 15:00
S11	7	("6254662" "6262129" "6265021" "6302940" "6416855" "6558448").PN. OR ("6737364"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/20 15:34
S12	0	("2004/0166306").URPN.	USPAT	OR	OFF	2006/04/20 20:27
S13	7	("6254662" "6262129" "6265021" "6302940" "6416855" "6558448").PN. OR ("6737364"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/20 20:28
S14	15	"438"/\$.ccls. and ferroelectric and nanoparticl\$	USPAT	OR	OFF	2006/04/21 08:37
S15	15	"438"/\$.ccls. and ferroelectric and nanoparticl\$	USPAT	OR	ON	2006/04/21 08:37
S16	0	("2006/0062902").URPN.	USPAT	OR	OFF	2006/04/21 08:51
S17	1	("6869584").PN. OR ("6989324"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 08:55
S18	16	("5262357" "5470910" "5559057" "5576248" "5711803" "5751018" "5892230").PN. OR ("6294401").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 09:06
S19	27	("5559057").URPN.	USPAT	OR	OFF	2006/04/21 09:11
S20	10	("20030190475" "20040020327" "6045925" "6054495" "6254662" "6294401" "6676729" "6706795" "6773823" "6783569").PN. OR ("6972046"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 09:28
S21	28	("5262357").PN. OR ("5559057"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:18
S22	5	naoparticl\$ and ferroelectric and (dispers\$ solution solvent)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:19
S23	238	nanoparticl\$ and ferroelectric and (dispers\$ solution solvent)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:20
S24	121	nanoparticl\$ same (dispers\$ solution solvent) and ferroelectric	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:20

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S25	28	nanoparticl\$ same (dispers\$ solution solvent) same ferroelectric	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/21 10:20
S26	183	(nano adj (partic\$ sphere\$) nanoparticl\$ nanospher\$) same monolayer	USPAT	OR	ON	2006/06/01 21:39
S27	622	(nano adj (partic\$ sphere\$) nanoparticl\$ nanospher\$) same monolayer	US-PGPUB; USPAT	OR	ON	2006/06/01 21:40
S28	622	(nano adj (partic\$ sphere\$) nanoparticl\$ nanospher\$) same monolayer	US-PGPUB; USPAT	OR	ON	2006/06/01 21:45
S29	1	(nano adj (partic\$ sphere\$) nanoparticl\$ nanospher\$) same (pzt and monolayer)	US-PGPUB; USPAT	OR	ON	2006/06/01 21:52
S30	300	single adj crystal adj like	US-PGPUB; USPAT	OR	ON	2006/06/01 21:52
S31	7	single adj crystal adj like adj material	US-PGPUB; USPAT	OR	ON	2006/06/01 21:57
S32	2	US-6416855-\$.DID. OR US-6558448-\$.DID.	US-PGPUB; USPAT	OR	ON	2006/06/01 22:01
S33	2	US-6440213-\$.DID. OR US-6603139-\$.DID.	US-PGPUB; USPAT	OR	ON	2006/06/01 22:01
S34	15	("5641424" "5667716" "5667924" "5714536" "5885657").PN. OR ("6440213").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/01 22:04
S35	6	("3967355" "4475980" "4961818" "5441803" "6048394" "6180226").PN. OR ("7022303"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/01 22:07

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S36	71	("2647065" "3033702" "3073304"	US-PGPUB;	OR	OFF	2006/06/01 22:09
		"3359145" "3457919"	USPAT;			
		"3661744" "3898349" "3917538"	USOCR			
		"4008341" "4092376" "4100088" "4170677" "4215209"				
		"4368131" "4430239"				
		"4472461" "4548862" "4604229"				
		"4644101" "4645611"				
		"4698907" "4701276" "4737112"				
		"4740657" "4741850"	•			
		"4808638" "4846988" "4855079"				
		"4867910" "4935147"				
		"4938886" "4946613" "4963220"				
		"4965007" "4992190"				
		"4997717" "5064550" "5075034"				
		"5076950" "5084490" 				
		"5085789" "5124060" "5128215" "5141970" "5147573"		:		
		"5167850" "5180888" "5221417"				
		"5227233" "5346558"				
		"5349478" "5366140" "5380549"				
		"5382373" "5438223"				
		"5486427" "5597618"				
		"5769996").PN. OR ("6180226").				
		URPN.				
S37	79	nanoparticle with monolayer	USPAT	OR	ON	2006/06/02 10:06
S38	79	nanoparticle with monolayer	USPAT	OR	ON	2006/06/02 10:06
S39	8	("6254662" "6262129" "6265021"	US-PGPUB;	OR	OFF	2006/06/02 10:08
		"6302940" "6416855"	USPAT;			
		"6440213" "6558448"	USOCR			
		"6603139").PN. OR ("7041607").				
		URPN.				
S40	27	("5505996" "5766764"	US-PGPUB;	OR	OFF	2006/06/02 10:13
1		"5843569").PN. OR ("6162532").	USPAT;			
		URPN.	USOCR			
S41	13	("4512862" "4675071").PN. OR	US-PGPUB;	OR	OFF	2006/06/02 10:29
		("5505996").URPN.	USPAT;			
		,	USOCR			
S42	1	"7041607".pn.	US-PGPUB;	OR	OFF	2006/06/02 11:24
		·	USPAT;			
			USOCR			
S43	1	"6737364".pn.	US-PGPUB;	OR	OFF	2006/06/02 11:29
		•	USPAT;			
			USOCR			
S44	0	grain with ditribution with size	US-PGPUB:	OR	OFF	2006/06/02 11:29
	J	J 3121 200 100 100 100 100 100 100 100 100	USPAT;			
			USOCR			
ı				0.5	0.11	2006/07/27 11:01
S45	1544	dielectric and grain with size with	USPAT	OR	ON	2006/07/27 11:01
S44	0	grain with ditribution with size	USPAT; USOCR US-PGPUB; USPAT;	OR		

S46	2305	dielectric and grain with size with (distribution rang\$4)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:04
S47	257	dielectric same grain with size with (distribution rang\$4)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:05
S48	67	dielectric same grain with size with (distribution)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:06
S49	193	dielectric same grain with size with (distribution uniform)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:06
S50	141	dielectric same grain with size with (uniform)	US-PGPUB; USPAT	OR	ON	2006/07/27 11:07
S51	141	dielectric same grain with size with (uniform) and (uniform distribution rang\$4 percent\$)	US-PGPUB; USPAT	OR	ON	2006/07/27 12:31
S52	2296	perovskite with ferroelectric	US-PGPUB; USPAT	OR	ON	2006/07/27 12:32
S53	2296	perovskite with ferroelectric	US-PGPUB; USPAT	OR	ON	2006/07/27 12:41
S54	3631	perovskite same (lead germanium pb ge)	US-PGPUB; USPAT	OR	ON	2006/07/27 12:41
S55	71	perovskite same (lead pb) with (germanium ge)	US-PGPUB; USPAT	OR	ON	2006/07/27 12:42
S56	479	(grain particle nanoparticle nm) with size and perovskite same dielectric	USPAT	OR	OFF	2006/07/27 15:49